

In situ hybridization protocol

 Peng Huang


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 An abbreviated version of this protocol was published in eLIFE in Aug 2019

Notch signalling maintains Hedgehog responsiveness via a Gli-dependent mechanism during spinal cord patterning in zebrafish

DOI: [10.7554/eLife.49252](https://doi.org/10.7554/eLife.49252)

Related files

 NBT_BCIP insitu protocol_Huang lab.pdf



How to cite: (Readers should cite both the Bio-protocol preprint and the original research article where this protocol was used)

1. Huang, P. (2019). In situ hybridization protocol. Bio-protocol Preprint. bio-protocol.org/prep119.
2. Jacobs, C. T. and Huang, P.(2019). Notch signalling maintains Hedgehog responsiveness via a Gli-dependent mechanism during spinal cord patterning in zebrafish. eLIFE. DOI: [10.7554/eLife.49252](https://doi.org/10.7554/eLife.49252)

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